

SECRET

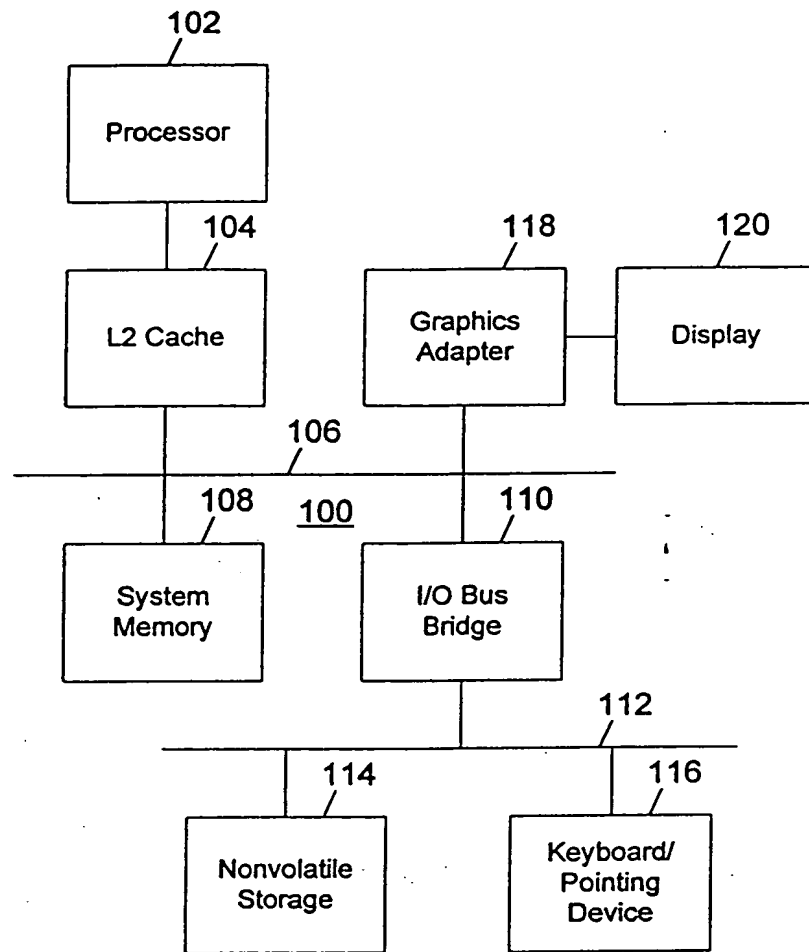


Figure 1

The map illustrates the flood zones for the City of Westlake, California. It shows the following details:

- Flood Zones:**
 - Zone AE:** Shaded with a cross-hatch pattern, indicating areas of special flood hazard.
 - Zone X:** Shaded with a stippled pattern, indicating areas of flood hazard.
- Geographic Features:**
 - Kirkwood Branch:** A waterway flowing through the northern part of the city.
 - Higgins Branch:** A waterway flowing through the southern part of the city.
 - French School Road:** A major road running along the eastern boundary.
 - Shannon Creek:** A waterway located to the east of the city.
 - Plantita:** A small area located to the southeast.
 - Post Oak:** A small area located to the south.
- Streets:**
 - Dove Street
 - Mockingbird Street
 - Pheasant Street
 - French School Road
 - French Avenue
 - RM9
- Elevation Points:** Numerous points are marked with numbers, including 589, 590, 593, 594, 596, 600, 601, 602, 604, 606, 609, 612, 614, 616, and 617.
- Boundaries:**
 - Limit of Floodway:** Indicated by a dashed line.
 - Limit of Detailed Study:** Indicated by a solid line.
- City Labels:**
 - CITY OF WESTLAKE**
 - CITY OF SOUTHLAKE**
- Map Title:** FLOOD ZONE MAP
- Panel Label:** JUNY PANEL D-40

Fig. 2

00821587-032001

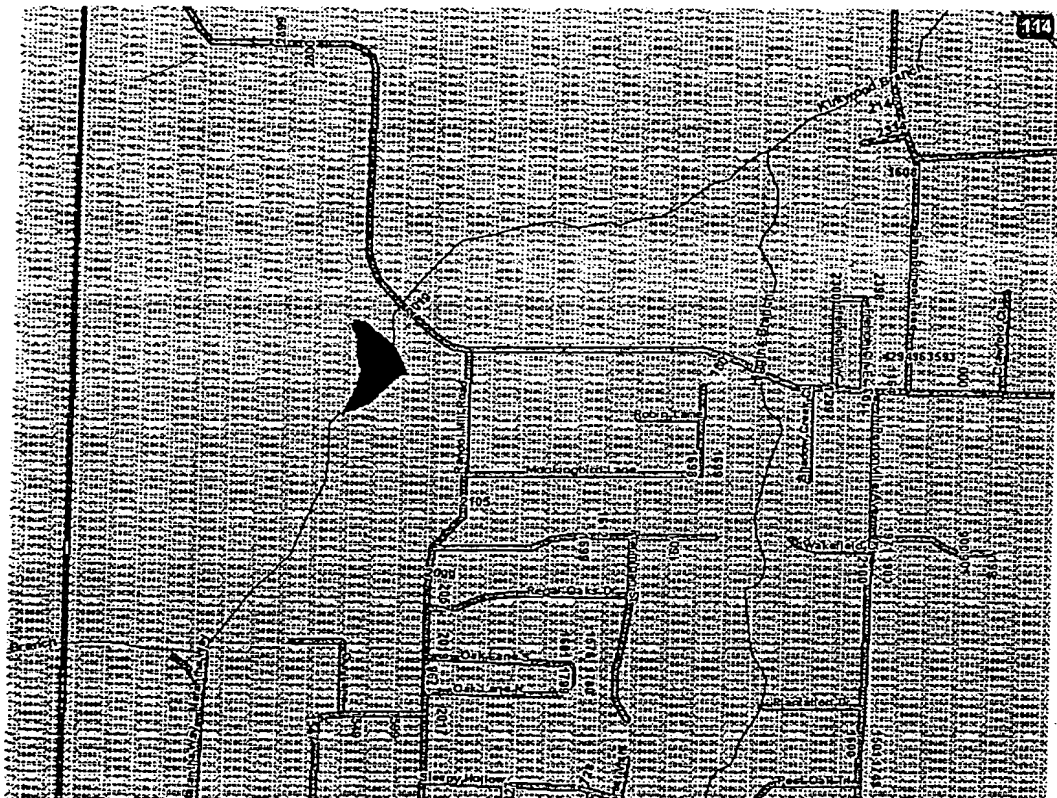


FIG. 3

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graph TD
    400[Display Multiple Maps 400] --> 405[Select Initial Region of Map1 405]
    405 --> 410[Convert Boundaries to Geographic Coordinates 410]
    410 --> 415[Convert Geographic Coordinates to Map2 Coordinates 415]
    415 --> 420[Display Initial Region of Map2 420]
    420 --> 425[Change Map1 View 425]
    425 --> 430[Determing Map1 Boundary Coordinates 430]
    430 --> 435[Convert Boundaries to Geographic Coordinates 435]
    435 --> 440[Convert Geographic Coordinates to Map2 Coordinates 440]
    440 --> 445[Display New View of Map2 445]
    445 --> 450([View, Manipulate, or Annotate Map 450])
    450 -.- 400
  
```

Figure 4

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graph TD
    500[Place Annotation on Map1 500] --> 505[Determine Map1 Coordinates of Annotation 505]
    505 --> 510[Convert Map1 Annotation Coordinates to Geographic Coordinates 510]
    510 --> 520[Convert Geographic Coordinates to Map2 Coordinates 520]
    520 --> 525[Display Annotation on Map2 525]
    525 --> 530([View, Manipulate, or Annotate Map 530])

```

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graph TD
    500[Place Annotation on Map1 500] --> 505[Determine Map1 Coordinates of Annotation 505]
    505 --> 510[Convert Map1 Annotation Coordinates to Geographic Coordinates 510]
    510 --> 520[Convert Geographic Coordinates to Map2 Coordinates 520]
    520 --> 525[Display Annotation on Map2 525]
    525 --> 530([View, Manipulate, or Annotate Map 530])

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